VIDEO POKER GAMES WITH INCREASING PAYOUT AWARDS

1	Cross-reference to Related Application
2.	This application is based on and claims the benefit of
3	U.S. Provisional Application Serial No. 60/319388, filed July
4	10, 2002, entitled "Video Poker Games with Increasing Payout
5	Awards".
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7	This application relates to a method of playing video
8	poker and more particularly to a method of playing video
9	poker in which certain payouts in the pay table are randomly
10	increased. Any suitable random occurrence may be used to
11	increase these payouts, but the preferred manner is to use
12	various colored decks of playing cards to indicate that the
13	designated payouts have been changed.
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15.	Background of the Invention
16	A well known game of chance offered to players in most

gaming casinos is video draw poker. Video draw poker is 1 traditionally played in a single hand format. After making a 2 wager, the player is dealt five cards face up. 3 selects which cards, if any, the player wishes to hold, the 4 unheld cards are discarded and replacement cards are dealt 5 for the discarded cards. The final five card hand is 6 7 analyzed to determine its poker hand ranking and the player is paid for winning poker hand rankings based on the amount 8 of the player§s wager. A pay table is displayed to the player 9 showing the amounts that the player can win based on the 10 poker hand ranking achieved by the player and the amount 11 wagered by the player. 12 13 U.S. Patent No. 5823873 (Moody) (the disclosure of which is incorporated herein by this reference) describes TRIPLE 14 PLAY DRAW POKER® which is an electronic video gaming machine 15 and method in which the player may play multiple hands at the 16 In the most successful commercial version of 17 same time.

three separate hands to be played by the player. One hand of

TRIPLE PLAY DRAW POKER®, the player makes a wager for each of

20 five cards is dealt all face up. The player selects none,

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- 1 one or more of the face up cards from the first hand as cards
- 2 to be held. The cards that are held are reused from the
- 3 first hand into all of the other hands. Replacement cards
- 4 for the non-selected cards are dealt into the first hand and
- 5 additional cards are then dealt to the first hand, if needed,
- 6 so that the first hand has five cards. Additional cards are
- 7 also dealt to all of the other hands so that each hand is a
- 8 five card hand. The poker hand ranking of each five card hand
- 9 is determined row by row. The player is then paid for any
- 10 winning poker hands based on a pay table and the amount of
- 11 the player's wager.
- 12 Another multiple hand poker game is disclosed in U.S.
- 13 Patent Number 6050568 (Hachquet) and U.S. Patent Number
- 14 6135883 (Hachquet), the disclosure of each of these patents
- 15 being incorporated herein. In the method of play disclosed
- 16 in the Hachquet patents, a player is dealt two identical
- 17 poker hands. The player may discard and draw replacement
- 18 cards independently in each hand so that the player may, if
- 19 he were so inclined, employ a different hold strategy for
- 20 each hand. Winning hands will receive a payout according to

- 1 a pay table.
- The casino video poker market is very competitive and
- 3 gaming establishments are continuously looking for new and
- 4 exciting forms of video poker to attract and keep players.
- 5 It is desirable to offer the player the opportunity to
- 6 receive larger payouts in order to encourage the players to
- 7 play the video poker gaming machines.
- 8 It is an object of the present invention to provide
- 9 players with higher payouts on a random basis for certain
- 10 winning hand combinations. This can be accomplished by
- 11 providing an indicator on a random basis that shows the
- 12 player that certain winning combinations have increased
- 13 payouts for that particular hand. The indicator is randomly
- 14 activated from hand to hand so that the payouts for certain
- 15 winning combinations are changed constantly.
- 16 It is a further object of the present invention to use
- 17 colors as the indicator. For example, the cards used in
- 18 video poker can be designated with colors, such as red, white
- 19 or blue, that correspond to different payouts for different
- 20 winning hand combinations.

It is a feature of the present invention to provide the player with changing winning payouts for certain winning hand combinations. The changing payouts are displayed on a random

4 basis prior to the play of each hand. This feature can be

5 applied to both single hand poker games and multiple hand

6 poker games.

certain winning poker hand.

It is an advantage of the present invention that the player will have the opportunity to win larger payouts on a random basis. This adds additional excitement to the play of video poker by combining the skill aspects of video poker with the chance aspects of the randomly changing values for

Other objects, features and advantages of the present invention will become apparent from a consideration of the following detailed description.

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Summary of the Invention

Players are provided with higher payouts on a random
basis for certain winning hand combinations that occur during
the play of video poker. This can be accomplished by

- 1 providing an indicator on a random basis that shows the
- 2 player that certain winning combinations have increased
- 3 payouts for that particular hand. The indicator is randomly
- 4 activated from hand to hand so that the payouts for certain
- 5 winning combinations are changed constantly.
- One way to indicate to the player which payouts are
- 7 being used for that hand is to use colors as the indicator.
- 8 For example, the cards used in video poker can be designated
- 9 with colors, such as red, white or blue, that correspond to
- 10 different payouts for different winning hand combinations.
- 11 When the cards are initially dealt, the back of the cards or
- 12 the border area of the cards can have a distinct color which
- is associated with a particular pay table.

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Detailed Description of the Preferred Embodiments

- The present invention can be applied to any form of
- 17 video poker including both single hand video poker and
- 18 multiple hand video poker.
- 19 In the present invention as applied to single hand

poker, a player makes a wager to be able to play a hand of
cards.

At the time the cards are dealt (or prior to the deal of 3 the cards), a randomized selector is activated to determine which of two or more pay tables will be used for that round 5 In the preferred embodiment of the present 6 of play. 7 invention, one of three pay tables will be selected. pay table has a different theoretical game return. For 8 example, BLUE Table 1 can be used that has a theoretical game . 9 return of 96.15%: 10

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DRAW POKER	NUMBER OF COINS BET				
POKER HAND	1	2	3	4	5
ROYAL FLUSH	800	1600	2400	3200	4000
STRAIGHT FLUSH	50	100	150	200	250
FOUR-OF-A-KIND	25	50 .	75	100	125
FULL HOUSE	7	14	21.	28	35
FLUSH	5	10	15	20	25
STRAIGHT	: 4	8	12	16	20
THREE-OF-A-KIND	3	. 6	9	12	15
TWO PAIR	2	4	6	. 8	10
JACKS OR BETTER	1 .	2	3	4	5

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BLUE Table 1.

14 WHITE Table 2 can be used that has a theoretical game

15 return of 104.89%:

DRAW POKER	NUMBER OF COINS BET				
POKER HAND	1	2	3	4	5
ROYAL FLUSH	1600	3200	4800	6400	8000
STRAIGHT FLUSH	100	200	300	400	500
FOUR-OF-A-KIND	50	100	150	200	250
FULL HOUSE	7 .	14	. 21	28	35
FLUSH	5	10	15	20	25
STRAIGHT	4	8	12	16	20
THREE-OF-A-KIND	3	6	9	12	15
TWO PAIR	2	4	6	8	10
JACKS OR BETTER '	1	2	3	4	5

1.

WHITE Table 2.

RED Table 3 can be used that has a theoretical game

4 return of 113.86%:

DRAW POKER	NUMBER OF COINS BET				
POKER HAND	1	2	3 .	4	5
ROYAL FLUSH	2400	4800	7200	9600	12000
STRAIGHT FLUSH	150	300	450	600	750
FOUR-OF-A-KIND	75	150	225	300	375
FULL HOUSE	8	16	24	32	40
FLUSH	5	10	15	20	25
STRAIGHT	4	8	12	16	20
THREE-OF-A-KIND	. 3	6	9	12	15
TWO PAIR	2	4	6	8	10
JACKS OR BETTER	1	2	3	4	5

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RED Table 3.

7 Any suitable pay tables may be used and each pay table

8 can have any suitable theoretical game return.

9 The randomized selector will select one of either the

- 1 BLUE, WHITE or RED pay tables to be used during the round of
- 2 play. Any suitable manner of randomly selecting one of the
- 3 pay tables can be used. In one example, the backs of the
- 4 playing cards and/or the borders of the playing cards are
- 5 provided with a suitable coloring of either blue, white or
- 6 red. The color is then associated with the appropriate pay
- 7 table. When the cards are dealt, the computer controls
- 8 randomly select one of the colors which is then associated
- 9 with the playing cards dealt to the player to indicate which
- 10 pay table is being used for that round of play.
- 11 Another way of randomly selecting the colors would be to
- 12 use a hopper filled with different colored balls from which
- 13 is selected the color to be used in that round of play.
- 14 Since the video poker machine uses a video display to show
- 15 the playing of the game, the player can be presented with a
- 16 video display of a hopper from which the colored ball is
- 17 selected.
- Any desirable manner of displaying the color selection
- 19 to the player can be done either at the time the cards are
- 20 dealt or prior to the deal of the cards. Alternatively, the

- 1 color could also be selected after the deal of the cards, but
- 2 before the player begins the actual play of the hand by
- 3 selecting which cards to hold.
- 4 The colors can be distributed in any weighed grouping so
- 5 that the overall game return is maintained at an acceptable
- 6 level for the operator of the gaming establishment. For
- 7 example, with reference to the BLUE, WHITE and RED pay tables
- 8 shown above, the color distribution can be 21 BLUE, 6 WHITE
- 9 and 3 RED. Based on the individuals game returns shown
- 10 above, this color distribution would yield an overall game
- 11 return of 99.61%. Any suitable overall game return can be
- 12 used.
- 13 After the color has been selected, the play continues as
- 14 in conventional video poker, the player is dealt five cards
- 15 face up (unless the cards have already been dealt). These
- 16 first five cards are the player's initial hand or starting
- 17 hand.
- The player selects which cards, if any, the player
- 19 wishes to hold from his initial hand. The unheld cards are
- 20 discarded and replacement cards are dealt for the discarded

- 1 cards. The final five card hand is analyzed to determine its
- 2 poker hand ranking and the player is paid for winning poker
- 3 hand rankings based on the amount of the player's wager. Any
- 4 winning poker hand combination is paid to the player in
- 5 accordance with the pay table associated with the color
- 6 selected.
- 7 The method of the present invention can also be applied
- 8 to multiple hand poker games. U.S. Patent No. 5,823,873
- 9 (Moody) (the disclosure of which is incorporated herein by
- 10 this reference) describes TRIPLE PLAY DRAW POKER® which is an
- 11 electronic video gaming machine and method in which the
- 12 player may play multiple hands at the same time. In the
- 13 most successful commercial version of TRIPLE PLAY DRAW
- 14 POKER®, the player makes a wager for each of three separate
- 15 hands to be played by the player. One hand of five cards is
- 16 dealt all face up. The player selects none, one or more of
- 17 the face up cards from the first hand as cards to be held.
- 18 The cards that are held are reused from the first hand into
- 19 all of the other hands. Replacement cards for the non-
- 20 selected cards are dealt into the first hand and additional

- 1 cards are then dealt to the first hand, if needed, so that
- 2 the first hand has five cards. Additional cards are also
- 3 dealt to all of the other hands so that each hand is a five
- 4 card hand. The poker hand ranking of each five card hand is
- 5 determined row by row. The player is then paid for any
- 6 winning poker hands based on a pay table and the amount of
- 7 the player's wager.
- 8 At the beginning of each round of a multiple hand poker
- game, the player selects the number of hands the player
- 10 wishes to play. A color is then randomly selected for that
- 11 round of play. Whatever color is selected can be used with
- 12 all of the multiple hands to be played by the player.
- 13 Alternatively, each of the multiple hands to be played
- 14 by the player can have its own color randomly selected and
- 15 associated therewith. The mathematical game return is the
- 16 same whether a single color is associated with all hands or
- 17 if each hand has its own randomly selected color.
- 18 While the pay tables shown above are based on regular
- 19 Draw Poker format, the present invention can also be used
- 20 with other pay tables for the other variations of draw poker,

- 1 such as Deuces Wild Poker, Bonus Poker, Double Bonus Poker,
- 2 Double Double Bonus Poker, Triple Bonus Poker, Joker's Wild
- 3 Poker or any of the myriad of video poker formats that have
- 4 been developed. Each of these video poker formats uses
- 5 various arrangements of poker hand rankings as winning
- 6 combinations and they use various payout amounts for the
- 7 poker hand rankings. The method of the present invention
- 8 can be applied to any of the various video poker formats
- 9 discussed above.
- 10 While the invention has been illustrated with respect to
- 11 several specific embodiments thereof, these embodiments
- 12 should be considered as illustrative rather than limiting.
- 13 Various modifications and additions may be made and will be
- 14 apparent to those skilled in the art. Accordingly, the
- 15 invention should not be limited by the foregoing description,
- 16 but rather should be defined only by the following claims.